

Figure 1

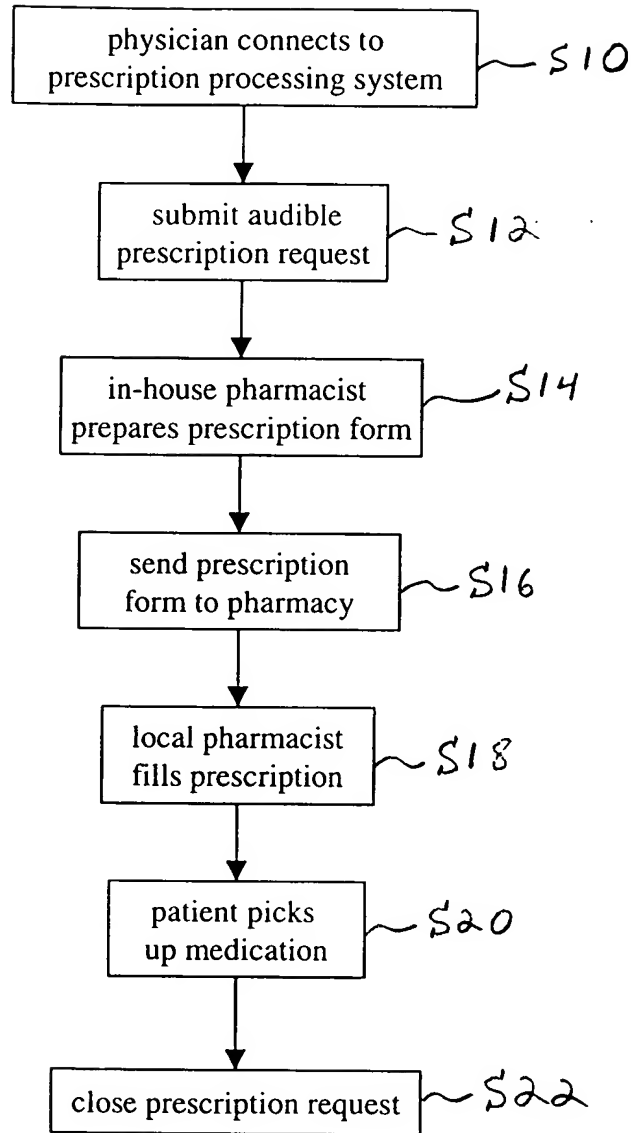


Figure 2

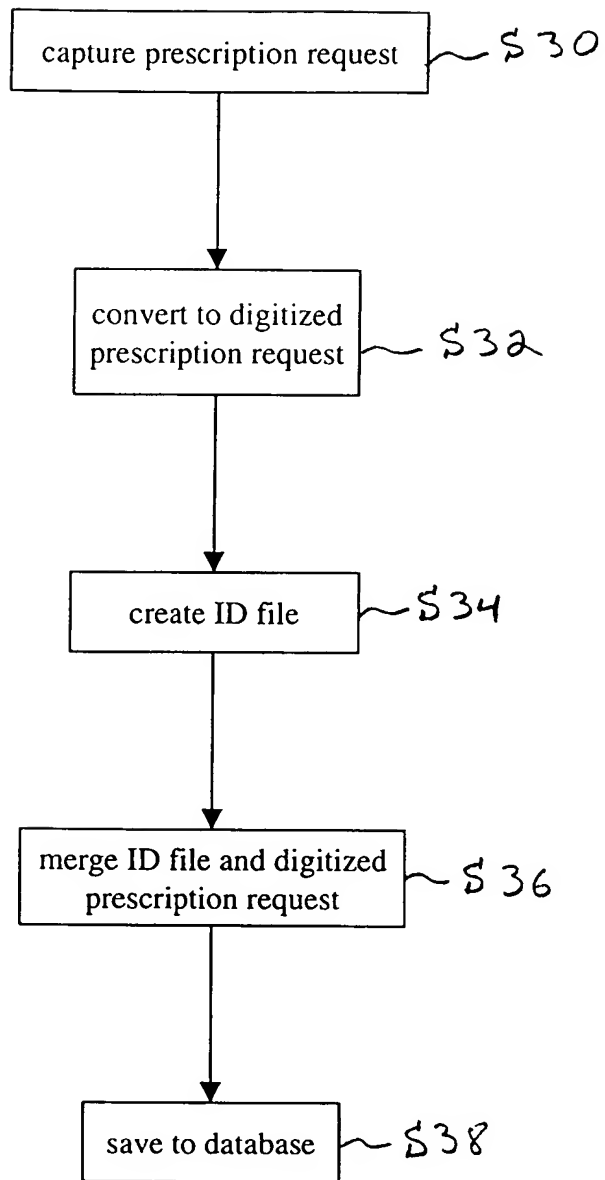


Figure 3

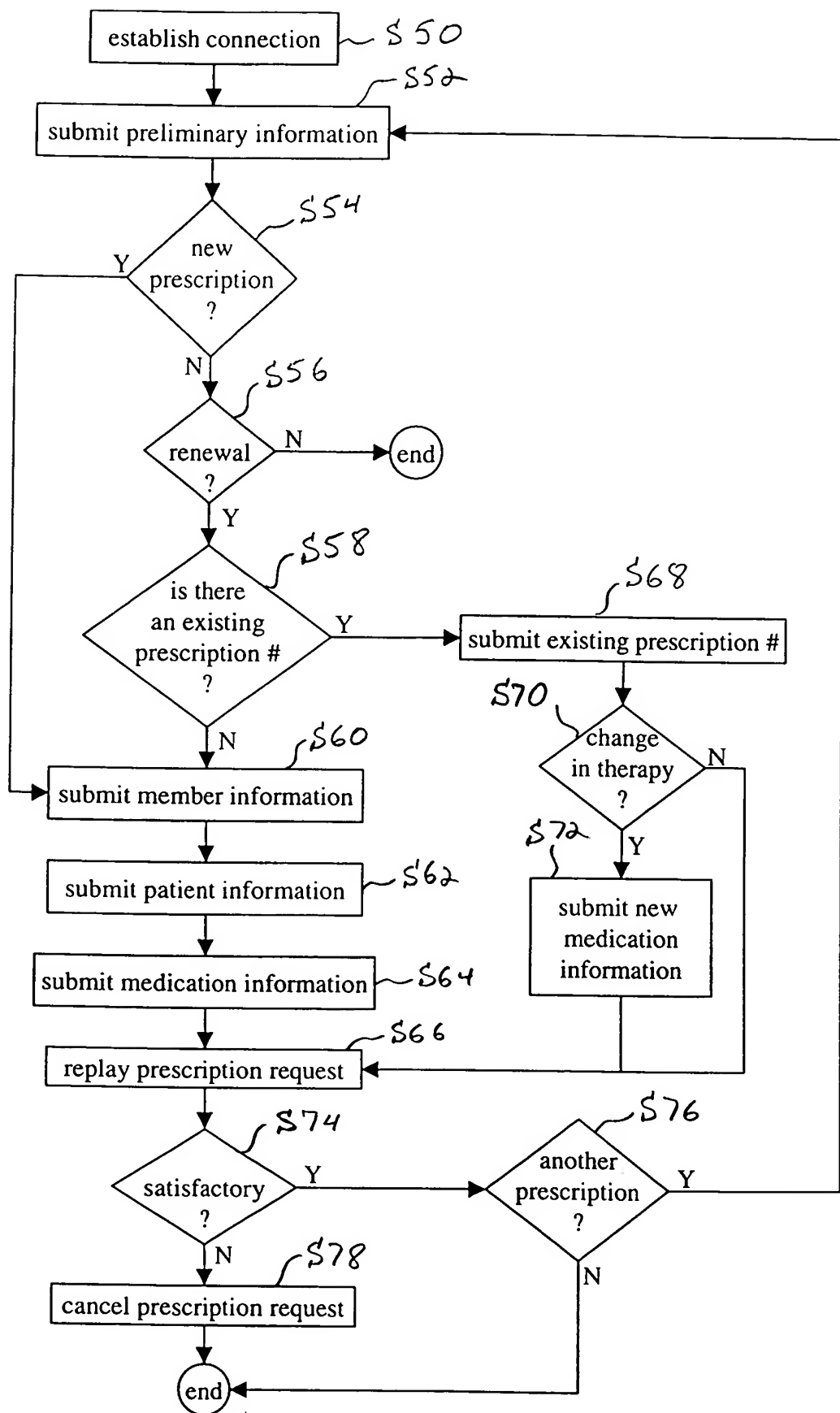


Figure 4

10053163-01502

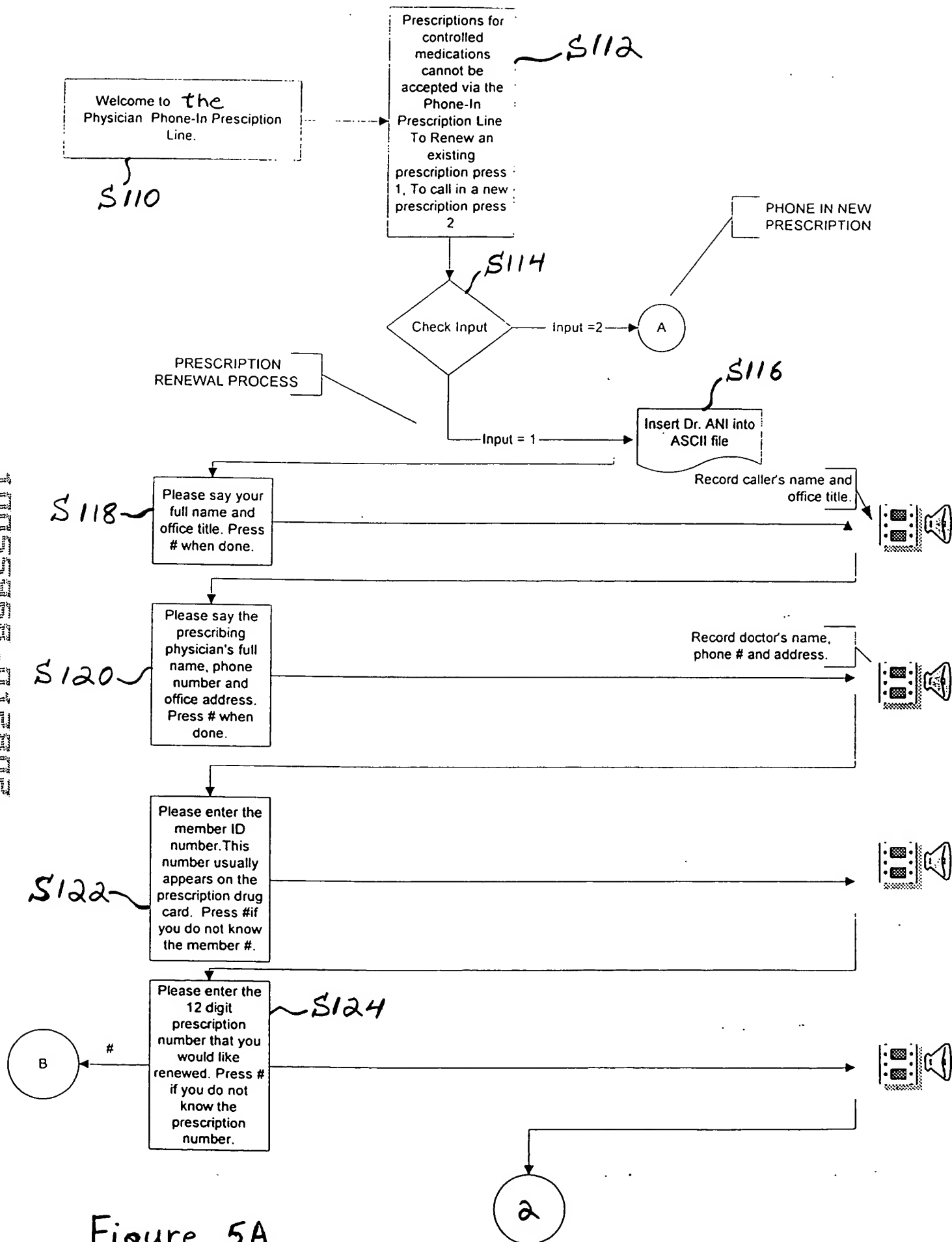


Figure 5A

1055366-01E66

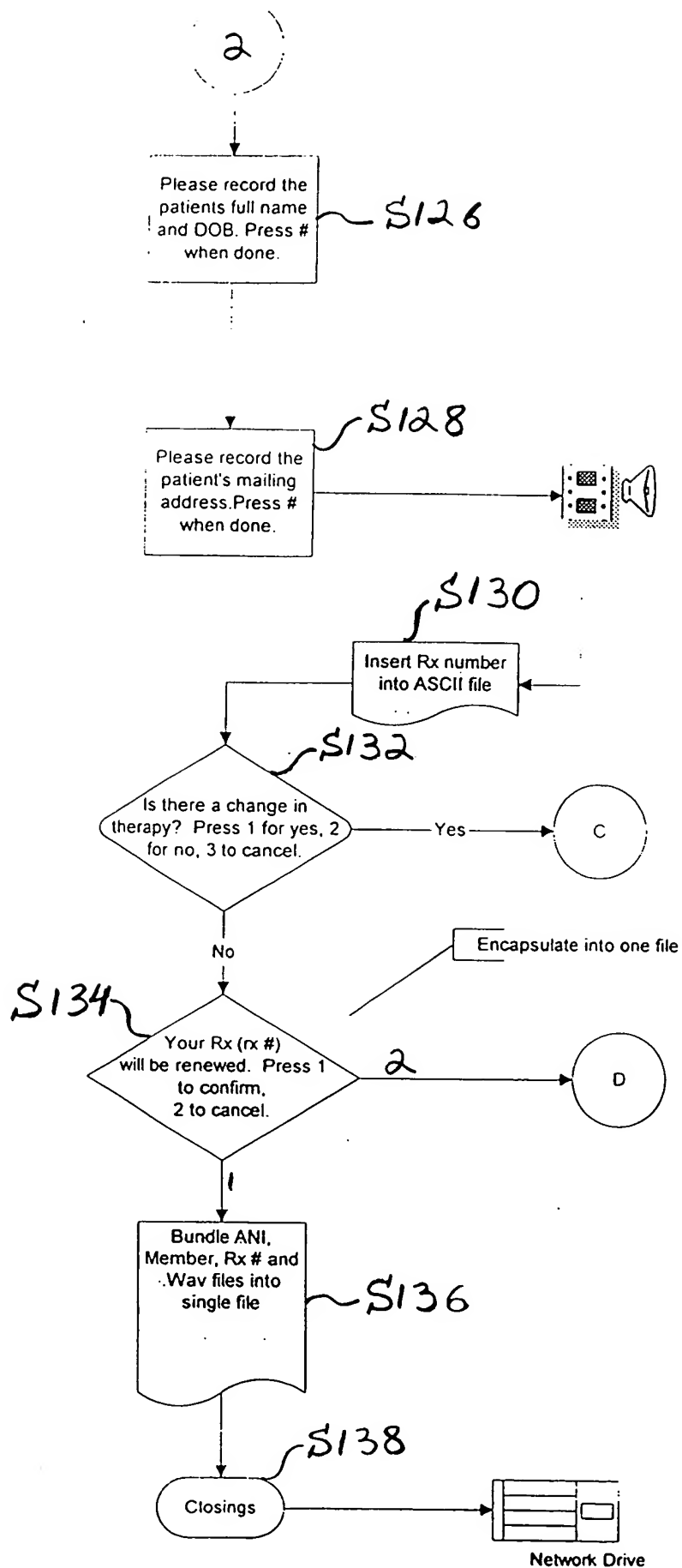


Figure 5B



This group of recordings will be saved as the admin info "member id".wav file. This .wav file along with the drug info "member id".wav file will be sent to pre-defined email location(s) for transcription. The subject field will be comprised of a numbering scheme that will uniquely identify the record while associating the two wav files.

Message will be based on state restrictions. Some MD's might have a choice of Brand or Generic.

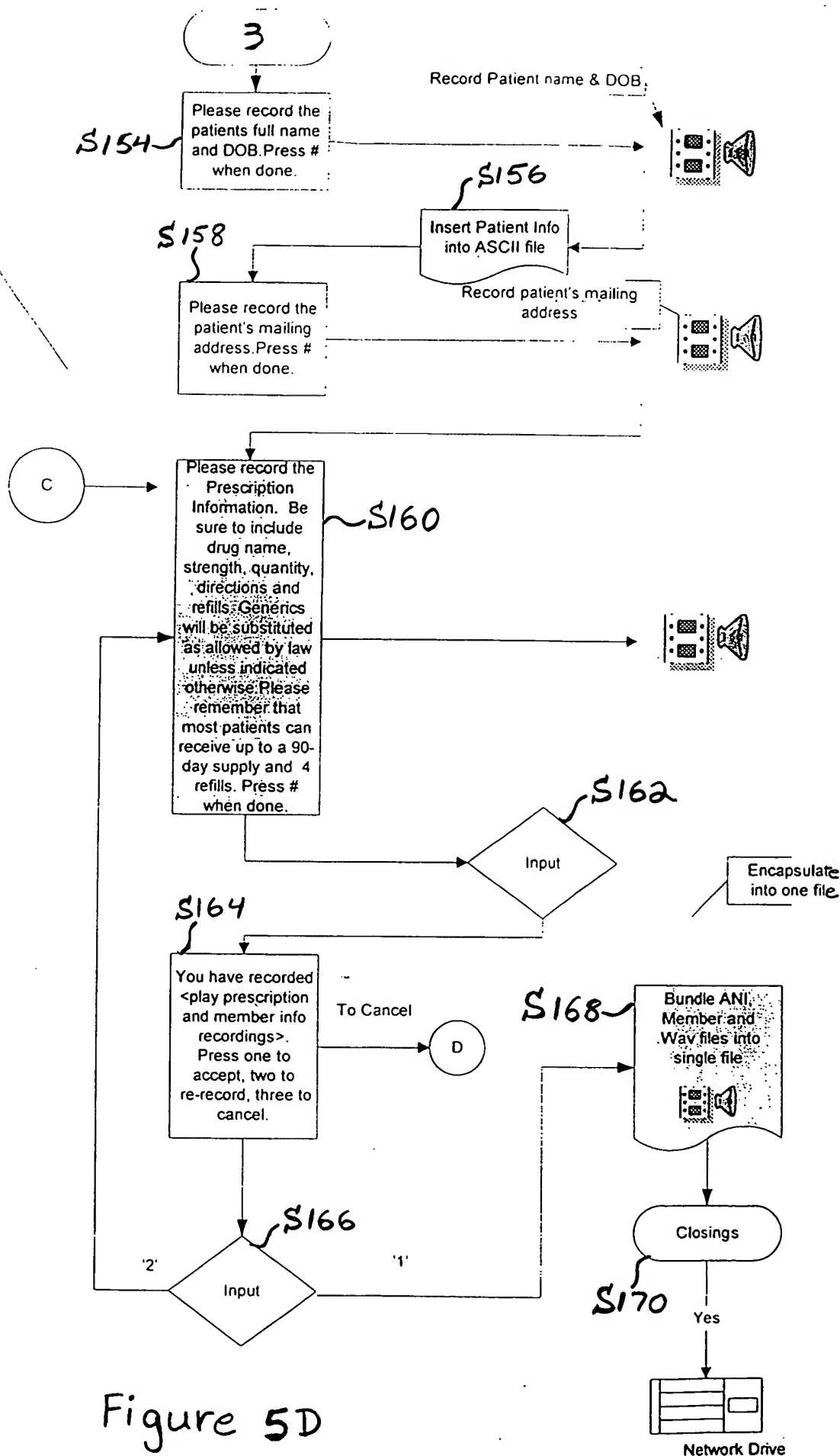


Figure 5D



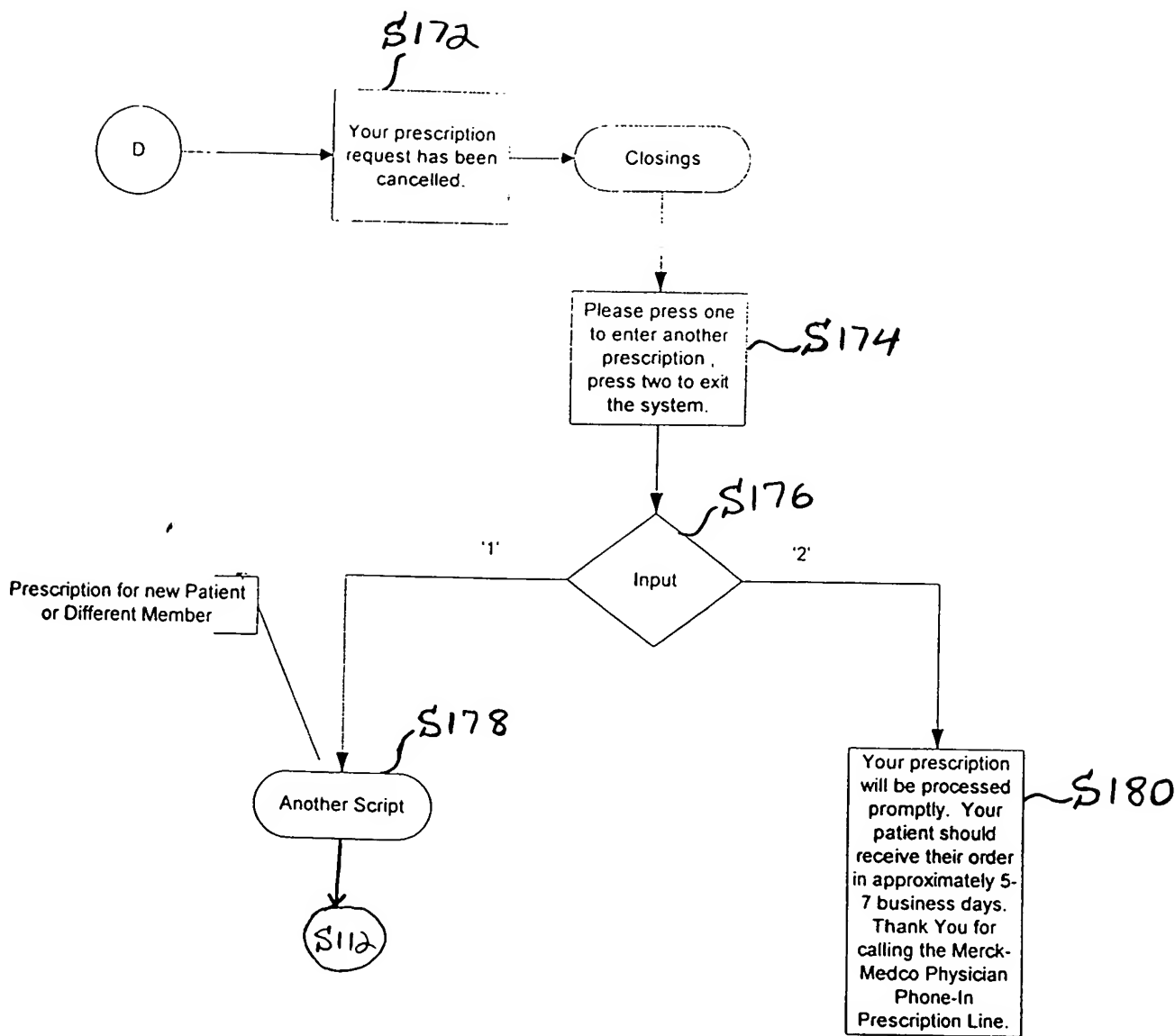


Figure 5E

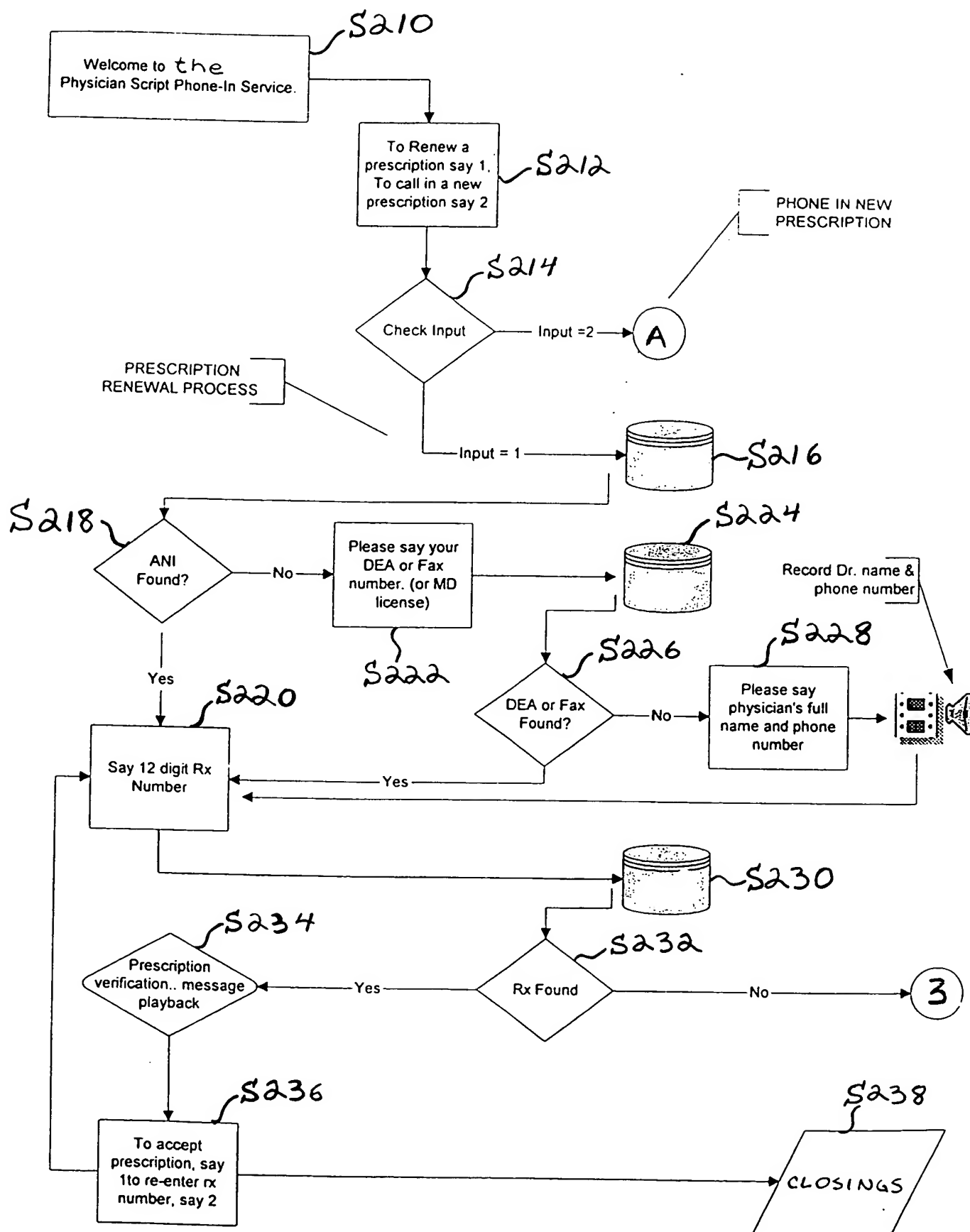


Figure 6A

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graph TD
    Start(( )) --> ANISearch[ANI Search]
    ANISearch --> S240[(S240)]
    S240 --> S242{ANI Found?}
    S242 -- No --> S246[Please say your DEA or Fax number. (or MD license)]
    S242 -- Yes --> S244[/Insert Dr.info into e-mail/]
    S246 --> S248[(S248)]
    S248 --> S250{DEA/Fax Found?}
    S250 -- No --> S252[Please say physician's full name and phone number]
    S250 -- Yes --> S244
    S252 --> S252a[Record Dr. name & phone number]
    S252a --> S244
    S244 --> S254[Please say the member ID number for the patient.]
    S254 -- No --> B((B))
    S254 -- Yes --> S256[(S256)]
    S256 --> S258{Member Number Found?}
    S258 -- No --> S260[Please say Members full name and zip code]
    S258 -- Yes --> S262[/Insert Member/ patient info into e-mail/]
    S260 --> S260a[Record Member name]
    S260a --> S262
    S262 --> S262a[Imbed into e-mail]
    S262a --> S262
    S262 -- Yes --> End((C))

```

Figure 6B

This group of recordings will be saved as the admin info "member id".wav file. This .wav file along with the drug info "member id".wav file will be sent to pre-defined email location(s) for transcription. The subject field will be comprised of a numbering scheme that will uniquely identify the record while associating the two wav files.

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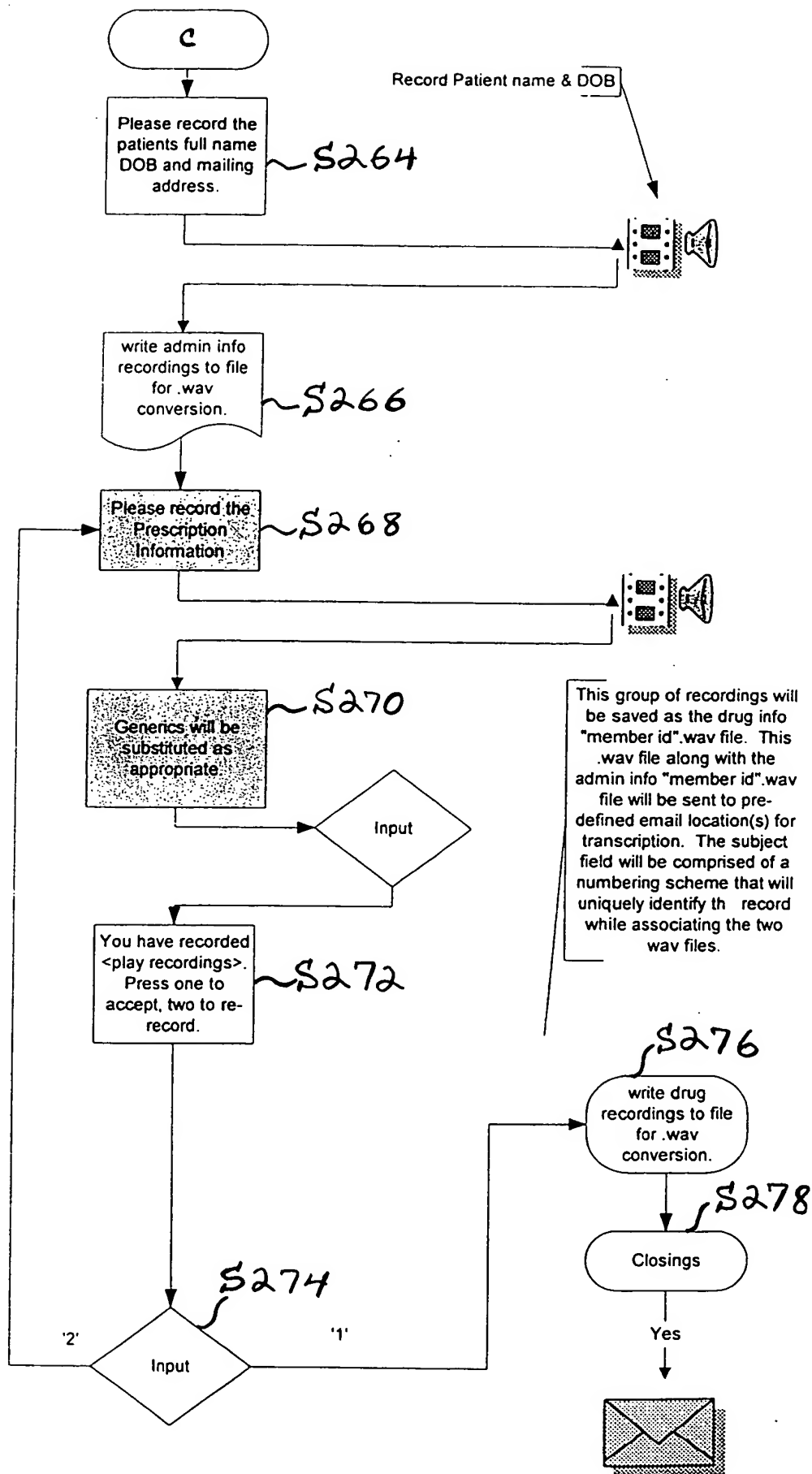


Figure 6c



2003-10-01 09:00:00

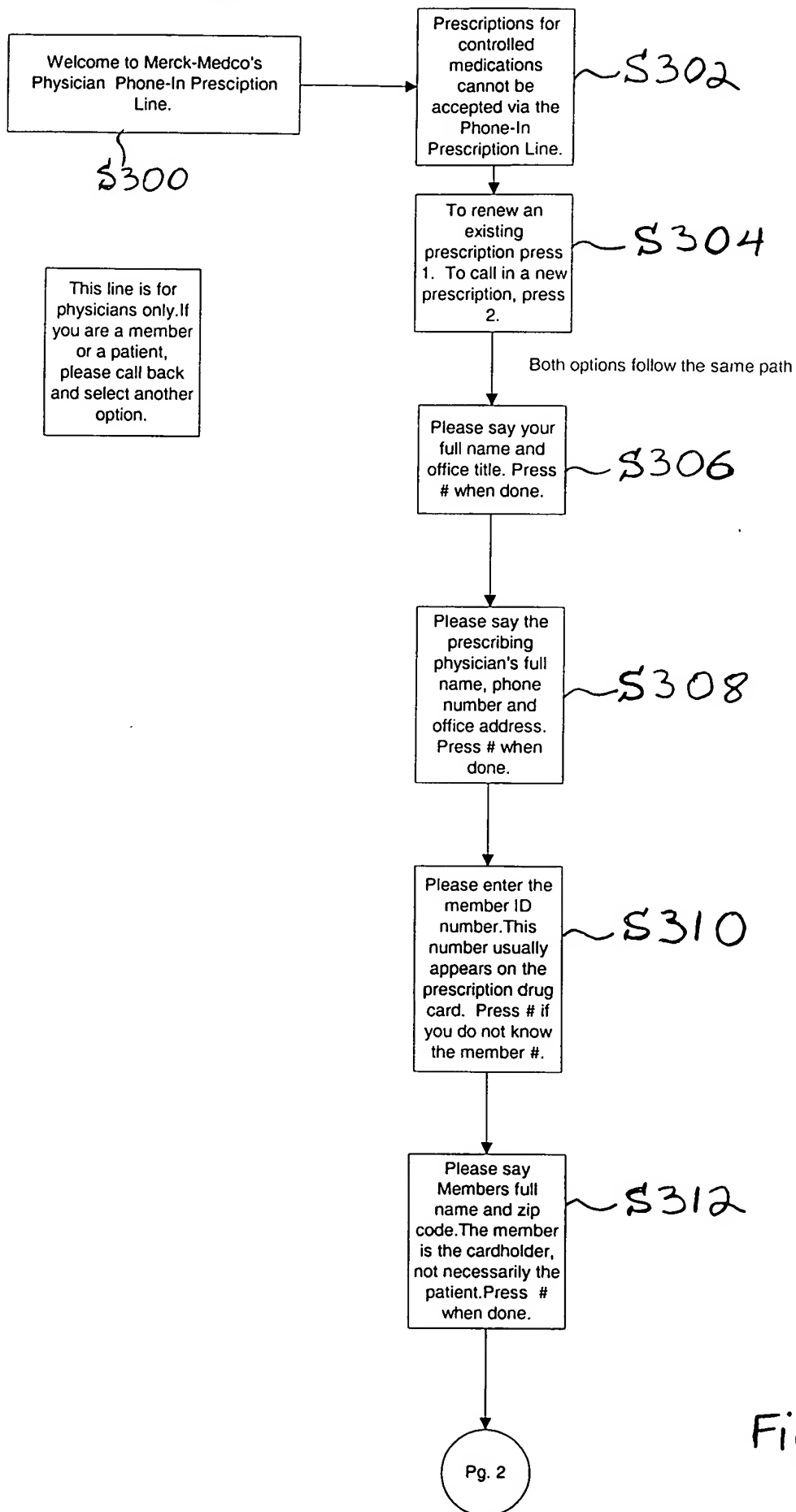


Figure 7A

200310-095001

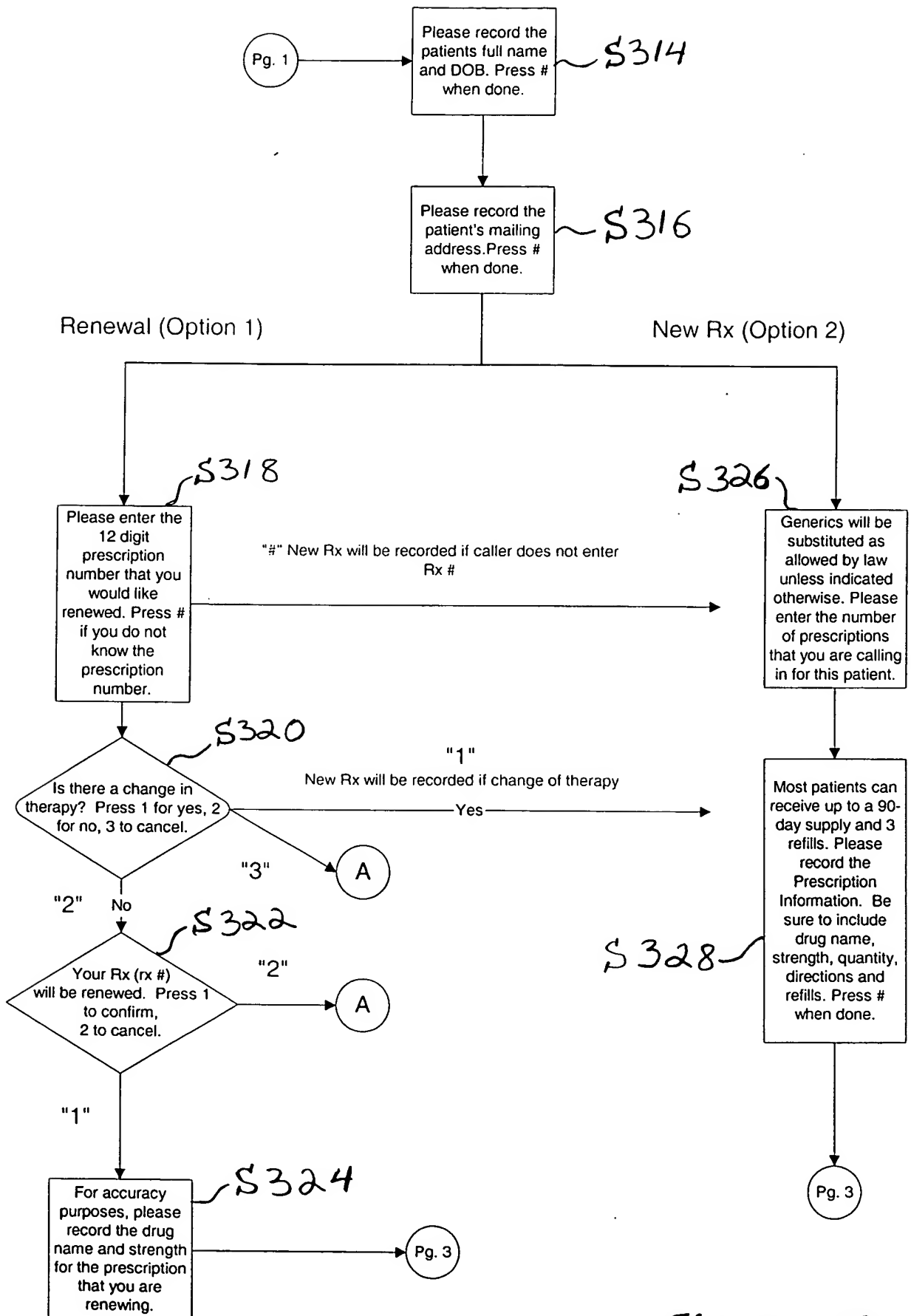


Figure 7B

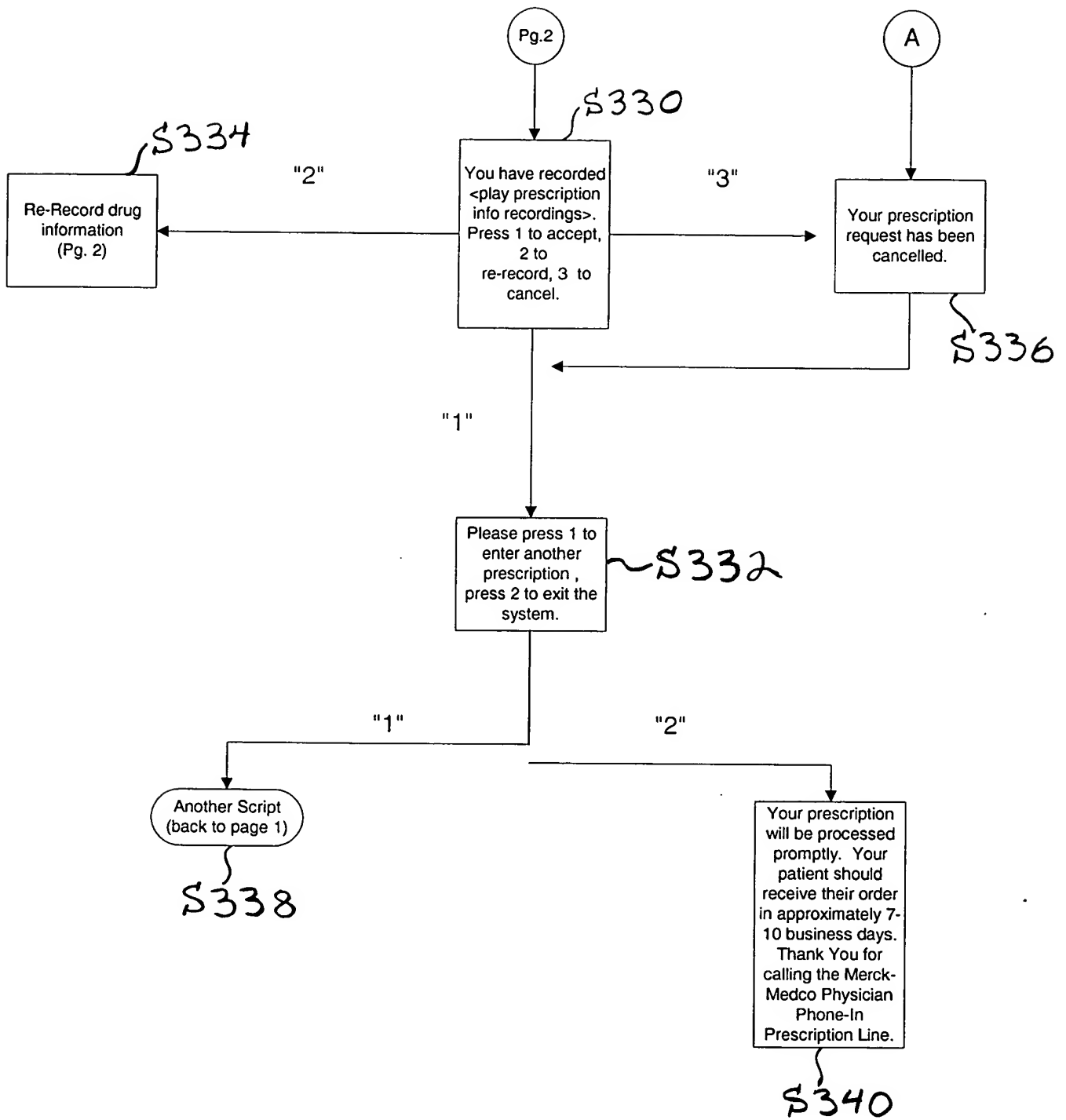
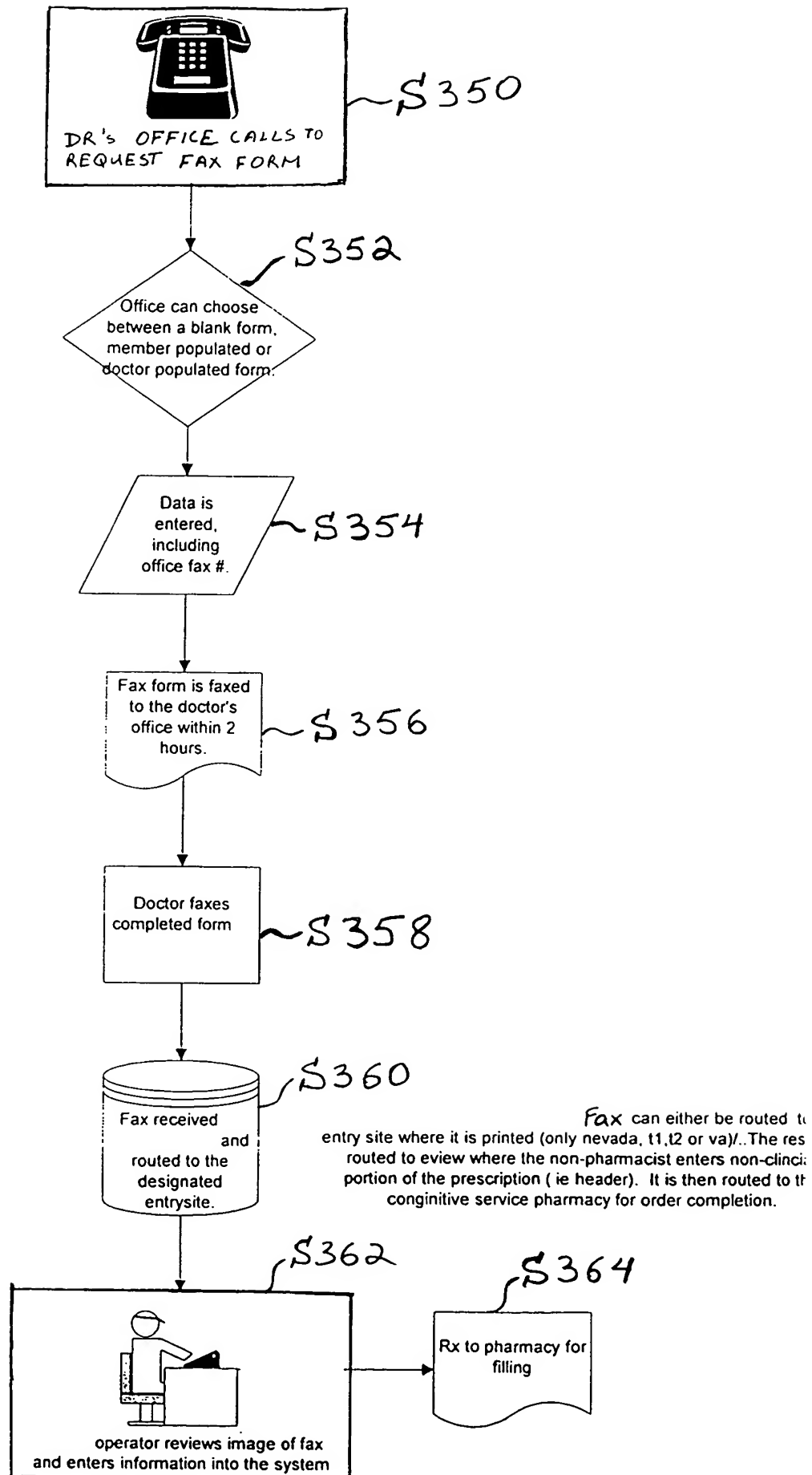


Figure 7C



20230501

Figure 8



Please fully complete steps 1 to 4 below to help ensure timely processing of your patient's prescription Questions? Customer Service

34191



**STEP 1** Fill in both the **Subscriber** and the **Patient** information below.

**Prescription Drug**

**Card Member #:**

(Usually different than the health plan ID #)

**Subscriber Information (card holder):**

Name:(First) (Last)

Address:

City State Zip Code Phone

Patient Name: (First) (Last) DOB:

**STEP 2:**

Confirm your office's secure fax #.  
Check the box to indicate a change,  
and write in the correct #.

☐ New fax #: \_\_\_\_\_

**STEP 3:**

Complete for new patients or for  
patients with changes in health.

Please check all that apply:

All rgies:

- ☐ Nonc ☐ Sulfa ☐ Penicillin  
☐ Aspirin ☐ Codeine ☐ Iodine

Medical Conditions:

- ☐ Heart ☐ Asthma ☐ High B.P.  
☐ Ulcer ☐ Glaucoma

Other \_\_\_\_\_

**STEP 4** Please tape the prescription from your prescription pad here  
(Most patients can receive up to a 90-day supply and 4 refills)

**TAPE PRESCRIPTION HERE**

Please confirm you have included:

On the form:

- Subscriber's Drug Card Number

On the prescription:

- Patient's Full Name
- Patient's Date of Birth
- Date Prescription Written
- Your Signature

Figure 9

# Autofax Flow Renewal

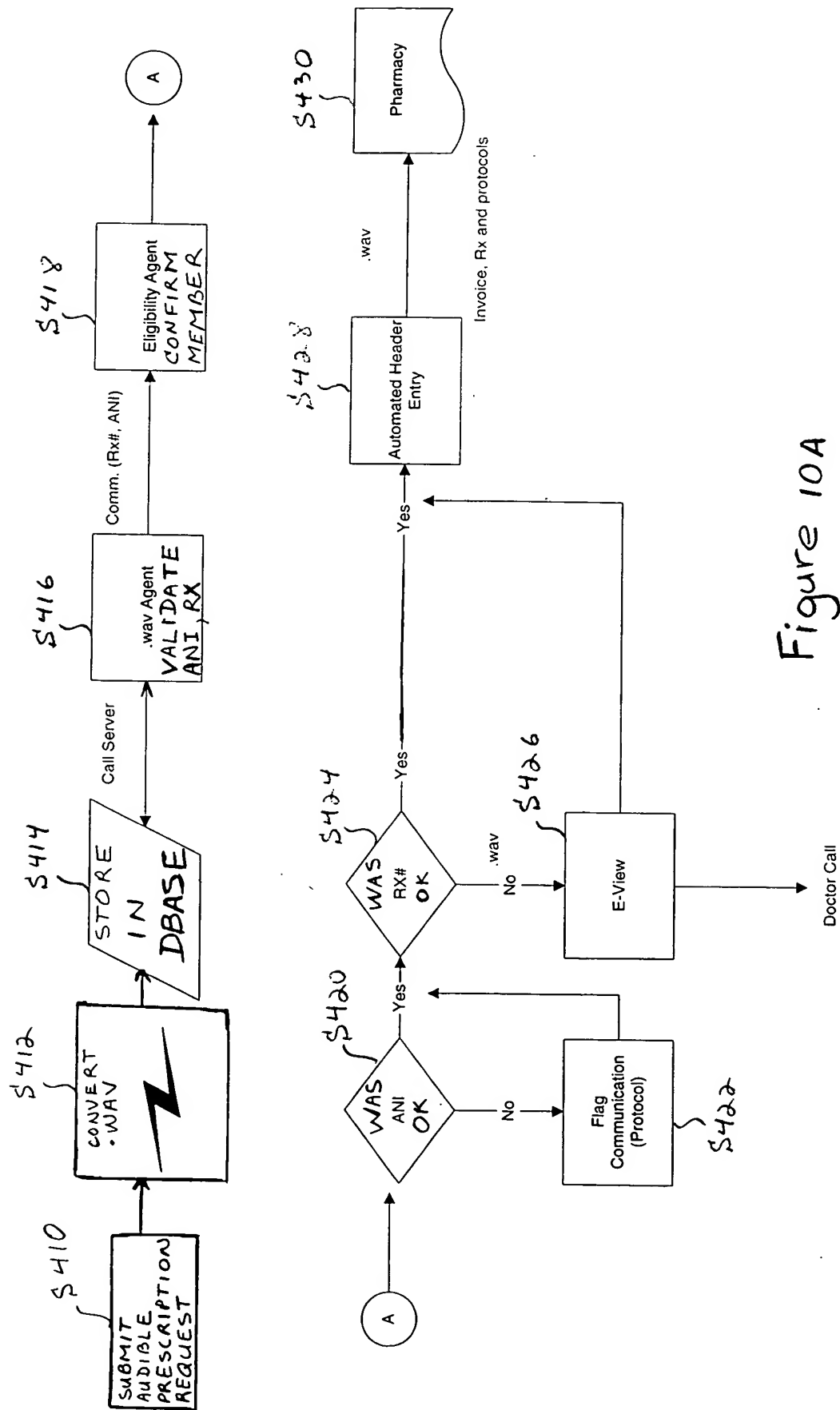


Figure 10A

# Autofax Flow New Rx

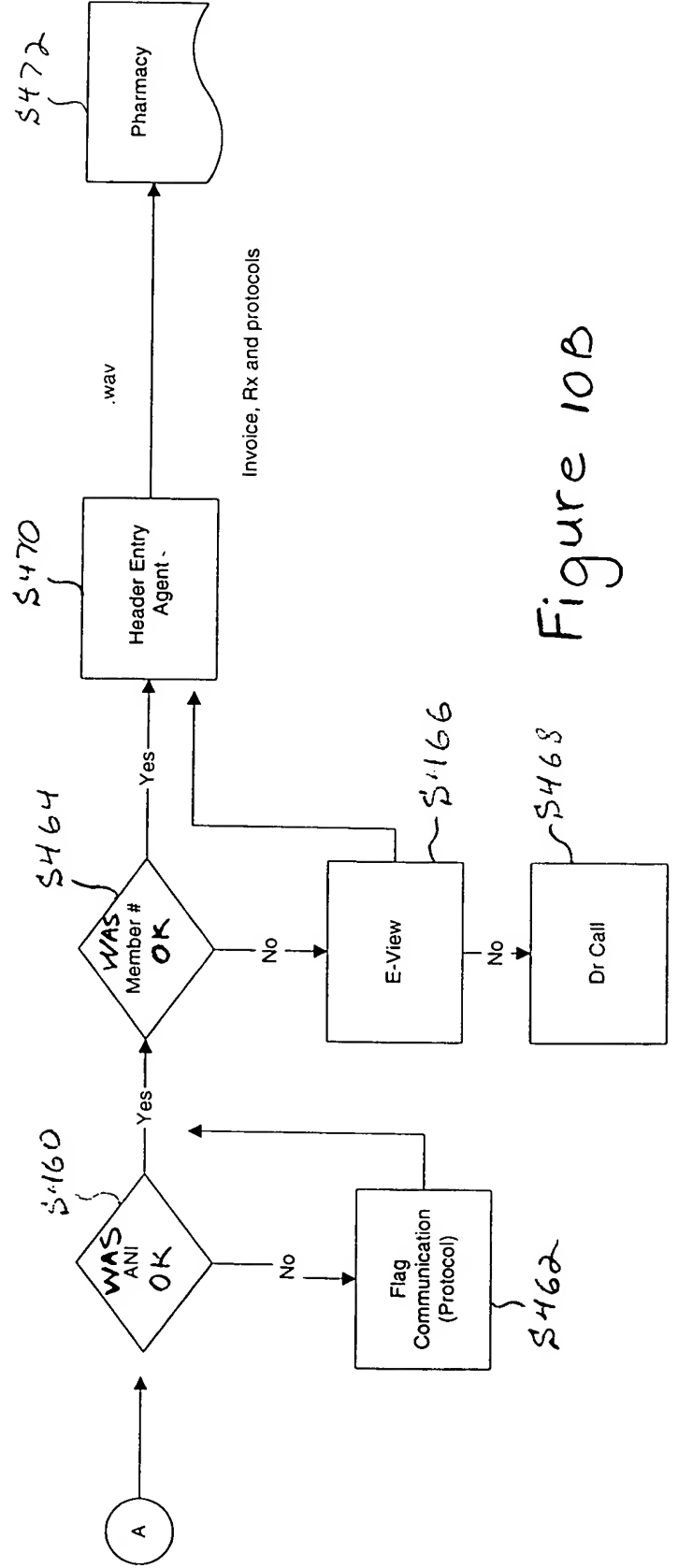
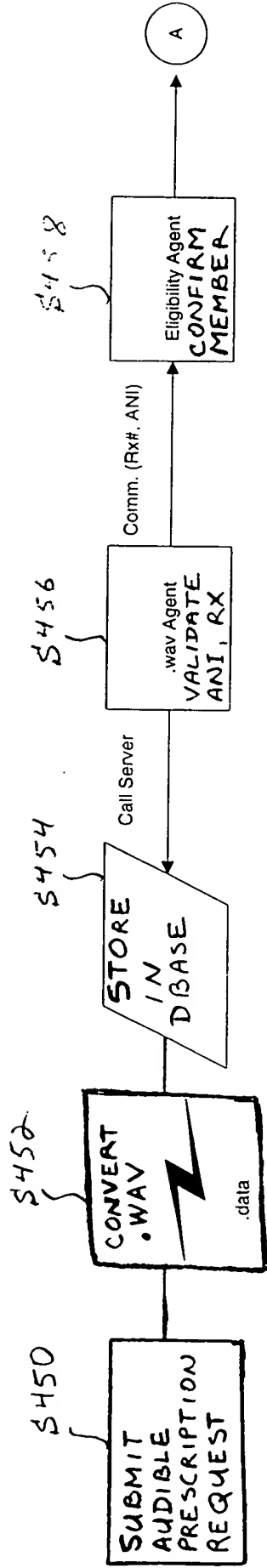


Figure 10B

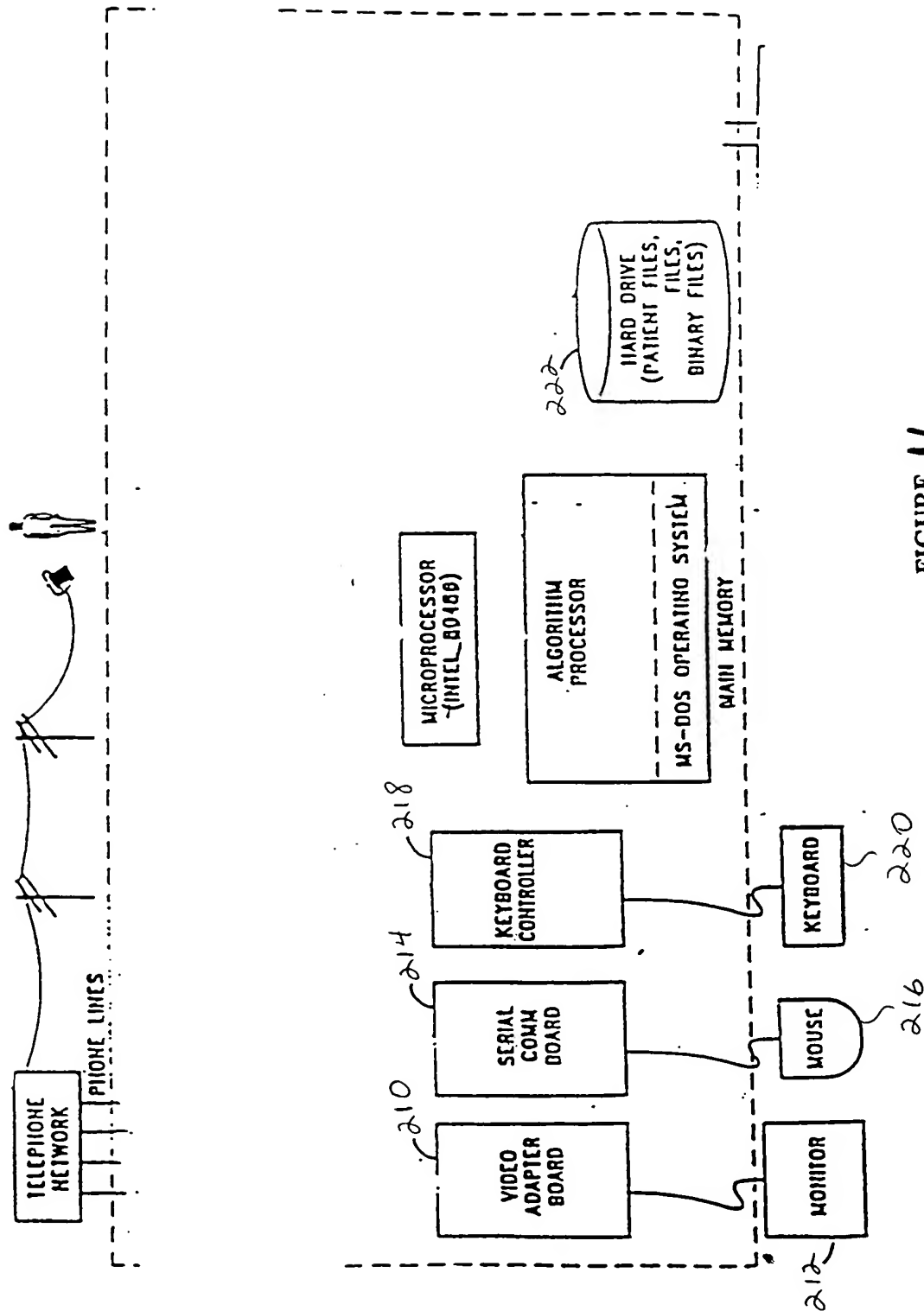


FIGURE 1  
COMPUTER

20055768, 012802

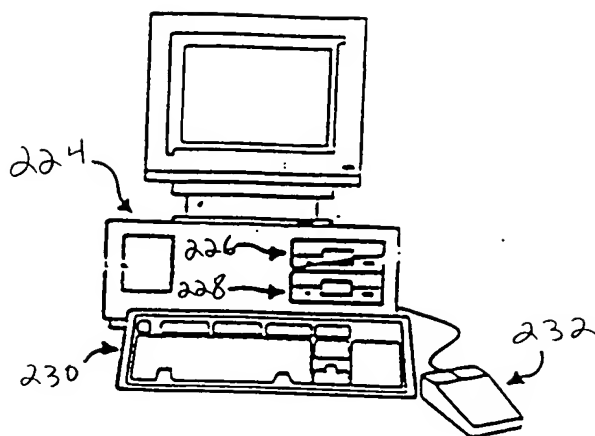
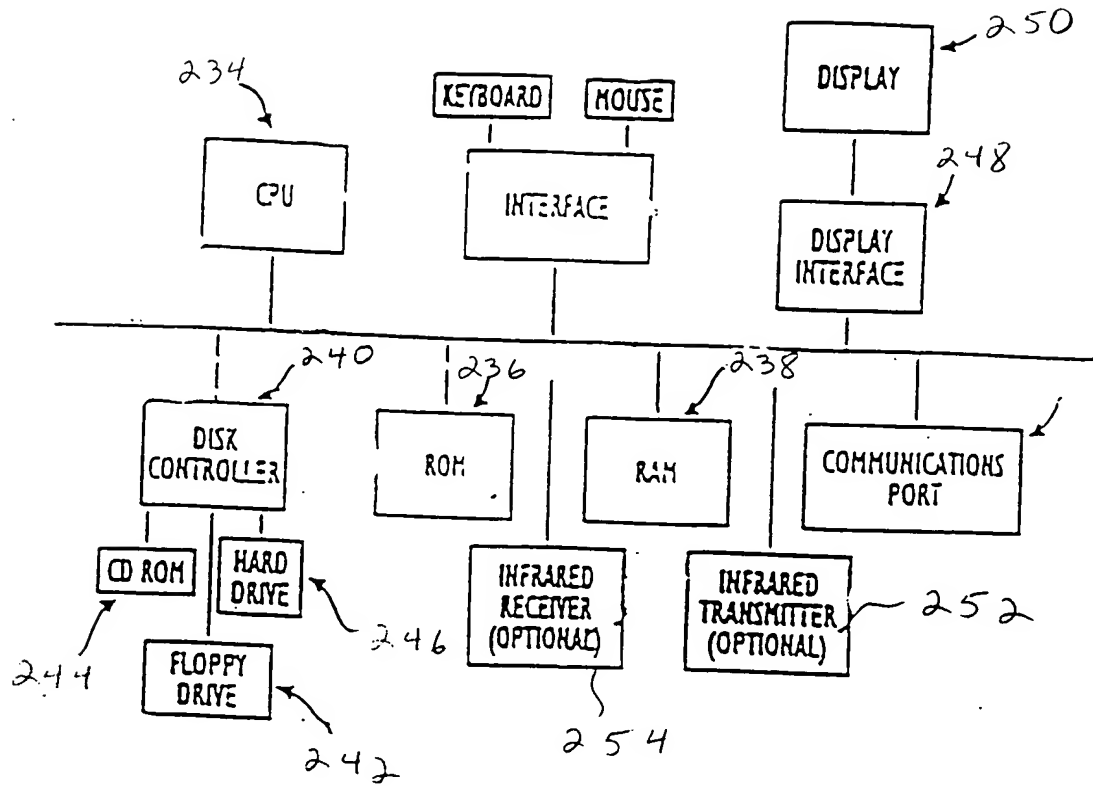
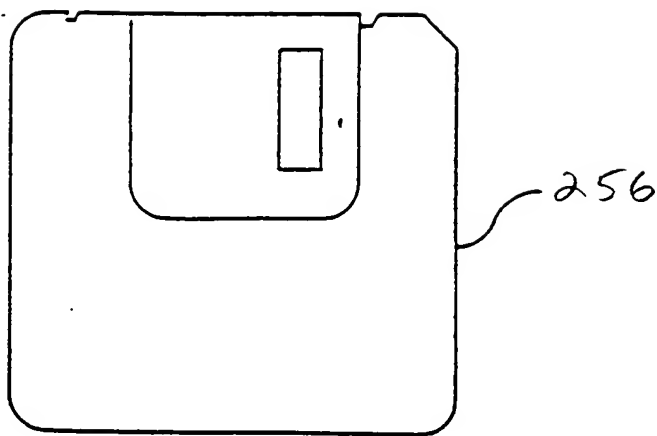


FIGURE 12  
COMPUTER CONCEPTUAL



**FIGURE 13**  
**FLOW OF POTENTIAL**  
**COMPUTER PROCESS**

2025-01-01 10:55:55



**FIGURE 14**  
**CONCEPTUAL VIEW OF**  
**MEMORY STORAGE MEDIUM**